

FIGURE 1A

٧.

id:	"libraryName	"libraryName1/Cellname1"	4	
data:	wordLine	bitLine	المجري Logical Name	Linstance Path コみん
	<0>/w	c0>/q	mc<0>/c<0>	"top" "memory" "inst3" "mc<0>" "inst18" "c<0>"
	<0>/w	b/<10>	mc<0>/c<10>	"top" "memory" "inst3" "mc<0>" "inst42" "c<0>"
	ענט			
id:	"libraryName	"libraryName1/Cellname2"		
data:	wordline wordline	bitLine	Logical Name	Instance Path 226
·	w/<10>	<0>/q	- mc<0>/c<0>	"top" "memory" "inst5" "mc<0>" "inst8" "c<0>"

FIGURE 1B

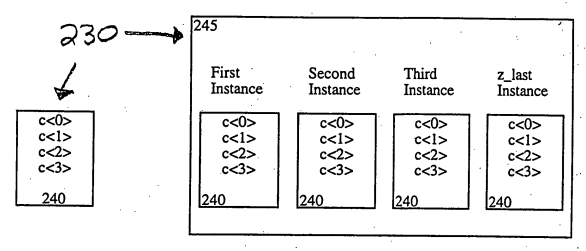


FIGURE 2A

245			· · · · · ·
First	Second	Third	z_last
Instance	Instance	Instance	Instance
c<0>	c<4>	c<8>	c<12>
c<1>	c<5>	c<9>	c<13>
c<2>	c<6>	c<10>	c<14>
c<3>	c<7>	c<11>	c<15>
240	240	240	240

FIGURE 2B

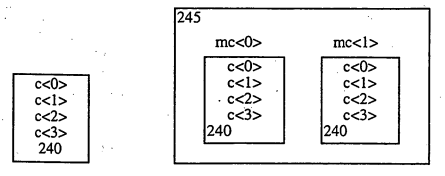


FIGURE 2C

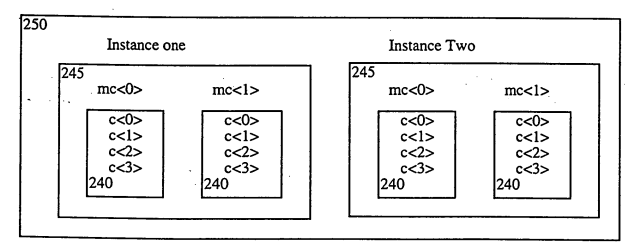


FIGURE 2D

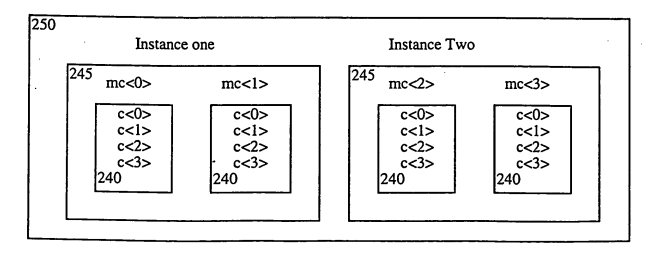


FIGURE 2E

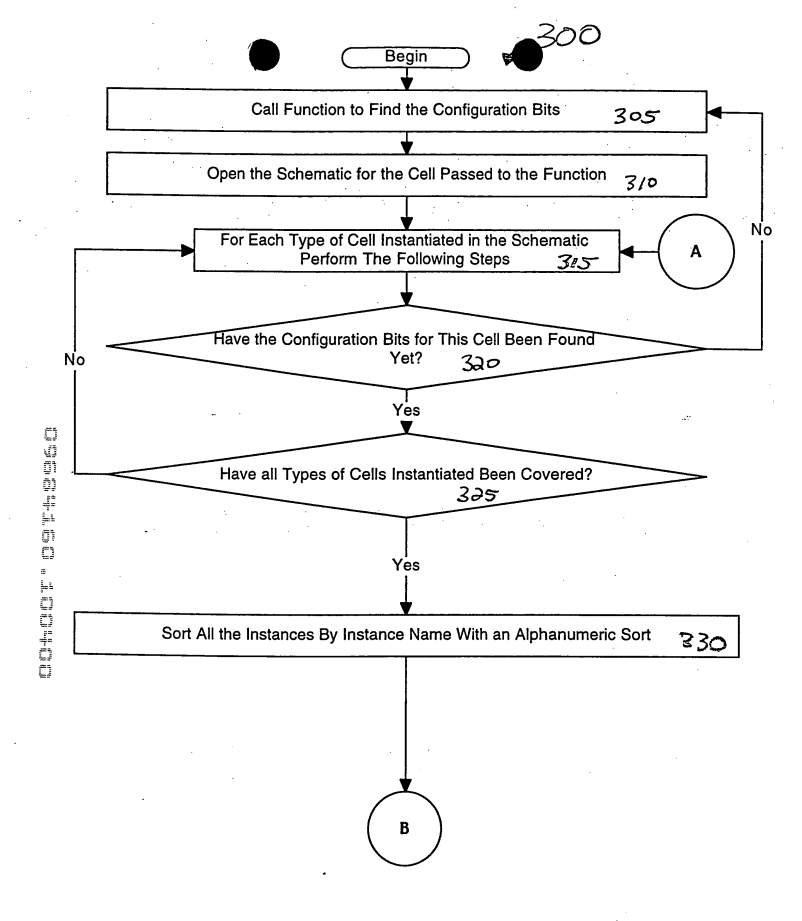
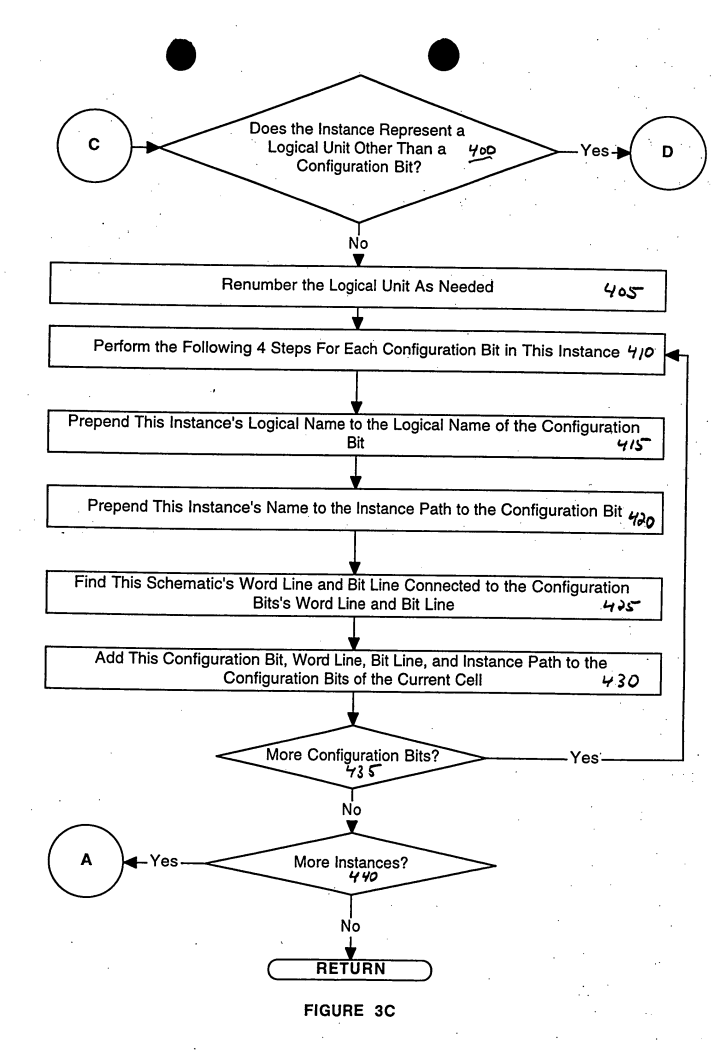


FIGURE 3A

FIGURE 3B



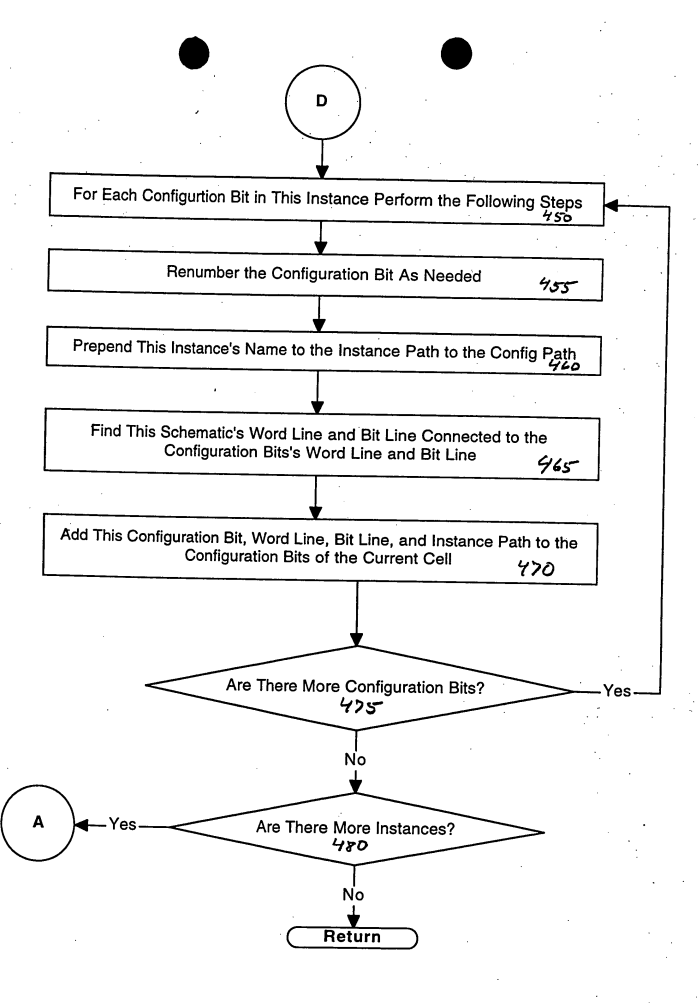


FIGURE 3D

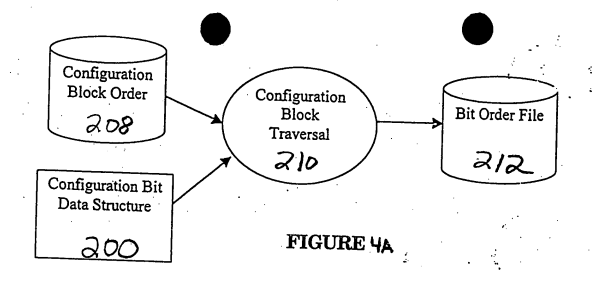
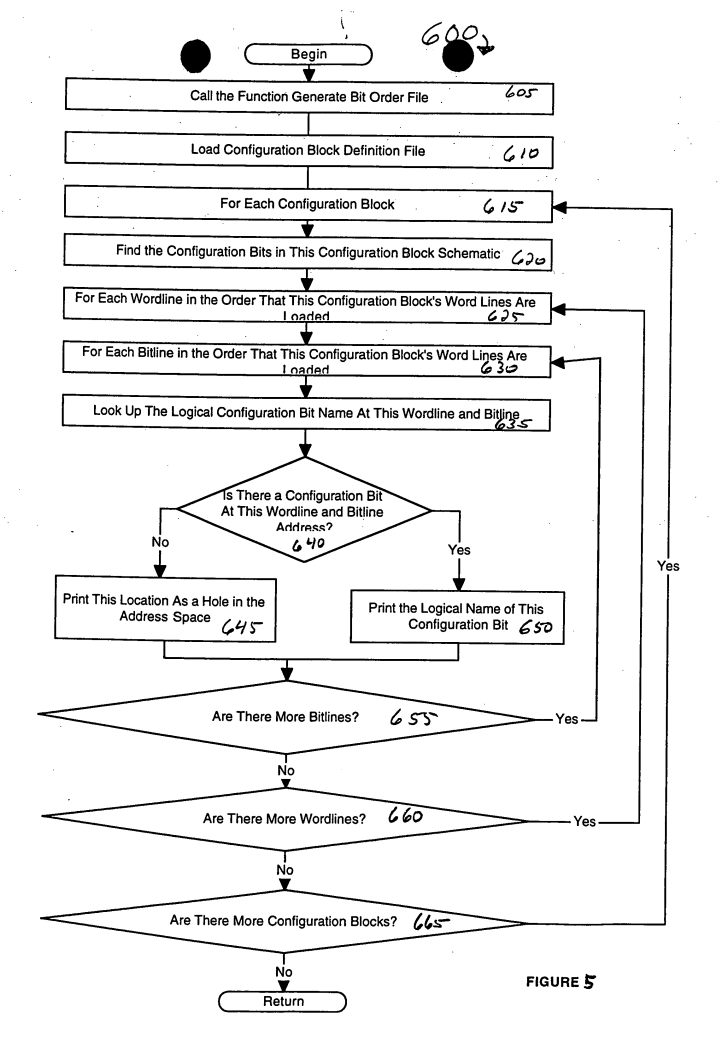


FIGURE 43

```
212
254
         begin cl 188 422
256
           1b<0>/mc<0>/c<0>
           1b<0>/mc<0>/c<1>
           1b<0>/mc<0>/c<2>
           spacer 8
           endWordLine 0-762
           1b<0>/mc<1>/c<0>
    255 - 1b<0>/mc<1>/c<1>
    ∂55 - 1b<0>/mc<1>/c<2>
           spacer
           endWordLine 1 76
    256 -cm<1>/crcfg<2>/c<0>
   256 -cm<1>/crcfg<2>/c<1>
256 -cm<1>/crcfg<2>/c<2>
                                   Figure 4C
    256_cm<1>/crcfg<2>/c<3>
  258 end cl
  260 inst cl cl00 0 0
260 inst cl cl01 0 1
  260 inst cl cl02 0 2
  260 inst cl cl03 0 3
260 inst cl cl10 1 0
```



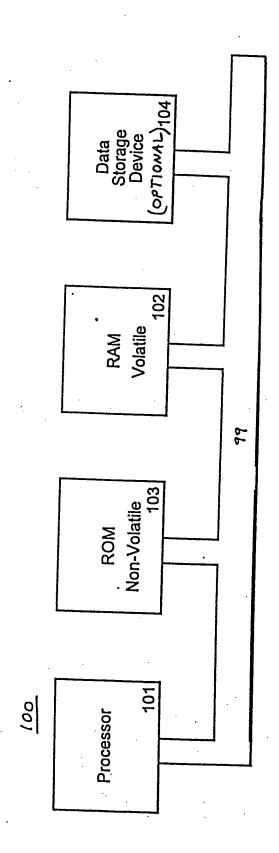


FIGURE 6